

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("5937421" "6122635" "5732219" "5890173" "6035323" "6058428" "6092091" "6248996" "6944658" "6950213" "5625781" "5946697" "6842755" "6871218" "5715453" "6300947" "6556217" "5826158" "5903901" "6026432" "6035325" "6067560" "5877757" "5905248" "5978848" "6008814" "6026437" "6041326" "6195693" "6243722" "5787254" "5887133" "6038596" "6044385" "6133913" "6192383" "6209036" "5513126" "5572643" "5579087" "5706507" "5737619" "5778367" "5781739" "5812776" "5826267" "5835712" "5870552" "5898836" "5918013").pn.	US-PGPUB; USPAT	OR	OFF	2005/11/02 06:48
L2	18	transcode and EDI	US-PGPUB; USPAT	OR	OFF	2005/11/02 06:50
L3	13	I2 and @ad<"20000831"	US-PGPUB; USPAT	OR	OFF	2005/11/02 06:50
L4	330	transcode and document	US-PGPUB; USPAT	OR	OFF	2005/11/02 06:50
L5	86	I4 and @ad<"20000831"	US-PGPUB; USPAT	OR	OFF	2005/11/02 07:08
L6	76	I5 and request	US-PGPUB; USPAT	OR	OFF	2005/11/02 07:08
S1	1	("20020040386").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/01 13:48
S3	354	(715/523).ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/01 14:21

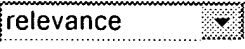
**PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
 Search:  The ACM Digital Library  The Guide  
 +author:Berthelot

THE ACM DIGITAL LIBRARY  [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Term used **Berthelot**

Found 1 of 166,357

Sort results by relevance   
 Display results expanded form 

Save results to a Binder  
 ? Search Tips  
 Open results in a new window

Try an [Advanced Search](#)  
 Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale 

1 [Session 9A: applications in commerce: A multi-agent platform for a corporate semantic web](#) 

 Fabien Gandon, Laurent Berthelot, Rose Dieng-Kuntz  
 July 2002 **Proceedings of the first international joint conference on Autonomous agents and multiagent systems: part 3**

Publisher: ACM Press

Full text available:  [pdf\(376.01 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We describe the technical choices and the design of a multi-agents software architecture to manage a corporate memory in the form of a corporate semantic web. We then present our approach to tackle a distributed memory and distributed queries.

**Keywords:** MAS architecture, distributed knowledge management, ontology, semantic web

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)